Refine Search

Search Results -

Terms.	Documents
6024790.pn. and (shear or shearing)	1

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

US Patents Full-Text Database

IBM Technical Disclosure Bulletins

Search:

L38	≏
	₹.

Refine Search

Recall Text =

US Pre-Grant Publication Full-Text Database



19pmetal

Search History

DATE: Friday, April 27, 2007 **Purge Queries** Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L38</u>	6024790.pn. and (shear or shearing)	1	<u>L38</u>
<u>L37</u>	(bentonite or montmorillonite or beidellite or hectorite or saponite or nontronite or smectite) near5 clay and (phosphonate or phosphinate or phosphinic adj acid or phosphonic adj acid) and (bentonite or montmorillonite or beidellite or hectorite or saponite or nontronite or smectite)near10 (shear or shearing)	62	<u>L37</u>
<u>L36</u>	(bentonite or montmorillonite or beidellite or hectorite or saponite or nontronite or smectite) near5 clay and (phosphonate or phosphinate or phosphinic adj acid or phosphonic adj acid) and (bentonite or montmorillonite or beidellite or hectorite or saponite or nontronite or smectite)near10 (shear or shearing)	62	<u>L36</u>
<u>L35</u>	phosphonate adj3 (phosphinic adj acid or phosphonic adj acid)	781	<u>L35</u>
<u>L34</u>	phosphonate near10 (phosphinic adj acid or phosphonic adj acid)	3270	<u>L34</u>
<u>L33</u>	(bentonite or montmorillonite or beidellite or hectorite or saponite or nontronite or smectite) near5 clay and (phosphonate or phosphinate or phosphinic adj acid or phosphonic adj acid) and (bentonite or montmorillonite or beidellite or	168	<u>L33</u>

	hectorite or saponite or nontronite or smectite) same (shear or shearing)		
	(bentonite or montmorillonite or beidellite or hectorite or saponite or nontronite		
<u>L32</u>	or smectite) near5 clay and (phosphonate or phosphinate or phosphinic adj acid or phosphonic adj acid) and (bentonite or montmorillonite or beidellite or hectorite or saponite or nontronite or smectite or clay) same (shear or shearing)	252	<u>L32</u>
<u>L31</u>	•	32	<u>L31</u>
<u>L30</u>	(bentonite or montmorillonite or beidellite or hectorite or saponite or nontronite or smectite) near5 clay and (phosphonate or phosphinate or phosphinic adj acid or phosphonic adj acid)same (shear or shearing)	32	<u>L30</u>
<u>L29</u>	L26 and ph near3 (adjusting or adjustment) near5 slurry	4	<u>L29</u>
<u>L28</u>	L26 and L19	7	<u>L28</u>
<u>L27</u>	L26 and viscosity near4 stable	10	<u>L27</u>
<u>L26</u>	(sodium or alkali) adj3 (bentonite or montmorillonite or beidellite or hectorite or saponite or nontronite or smectite) near5 clay and (phosphonate or phosphinate or phosphinic adj acid or phosphonic adj acid)	270	<u>L26</u>
	=PGPB, USPT, USOC; PLUR=YES; OP=ADJ	2	T 05
	L24 and @pd > 20040921	3	<u>L25</u>
<u>L24</u>		11	<u>L24</u>
<u>L23</u>	L21 and clay adj slurry and (shearing or sheared or pug adj mill or pug adj milled or pug adj milling)	15	<u>L23</u>
<u>L22</u>	L21 and L19	17	<u>L22</u>
<u>L21</u>	smectite near5 clay and (phosphonate or phosphinate or phosphinic adj acid or phosphonic adj acid)	1201	<u>L21</u>
DB=	=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L20</u>	smectite near5 clay and (phosphonate or phosphinate or phosphinic adj acid or phosphonic adj acid)	. 9	<u>L20</u>
DB=	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L19</u>	L16 or L17 or L18	6865	<u>L19</u>
<u>L18</u>	(423/332).ccls.	693	<u>L18</u>
<u>L17</u>	(501/141 501/142 501/143 501/144 501/145 501/146 501/147 501/148 501/149 501/150).ccls.	2468	<u>L17</u>
	(106/468 106/469 106/470 106/471 106/472 106/473 106/474 106/475 106/476 106/477 106/478 106/479 106/480 106/481 106/482 106/483 106/484 106/485 106/486 106/487).ccls.	4117	<u>L16</u>
DB=	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L15</u>	alkaline earth bentonite near3 natural	3	<u>L15</u>
<u>L14</u>	alkaline earth bentonite near3 synthetic	0	<u>L14</u>
<u>L13</u>	L12 and (natural or naturally or crude)	1	<u>L13</u>
<u>L12</u>	6024790.pn. and ph	1	<u>L12</u>
<u>L11</u>	(bentonite or hectorite) near3 synthetic clay	204	<u>L11</u>
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ			
<u>L10</u>	(bentonite or smectite or hectorite or (natural or naturally) near3 clay) same (shearing or shear or sheared or mixing or mixed) same ph and (phosphonate or phosphonic or diphosphonic or diphosphonate)	63	<u>L10</u>

_
5
Search
മ
Q
Refine
ē
\propto
CT.
MES

41 L9	10 L8	16 <u>L7</u>	,	100			
41	10	=		10			
tite or hectorite or (natural or naturally) near3 clay) same	(bentonite or sheared or mixing) same pn and through the shearing or shear or shearing or	phosphonic or diphosphonic or diphosphonic	L8 L6 and clay.ft.	coutelle in and pure or hectorite or (natural or natural)	(shearing or shear or sheared) with (bentonic or diphosphonate) and pure (shearing or shear or sheared)	and (phosphonate or phosphonal) or lowe\$4 or increas\$4 or rais\$4 or call or lowe\$4 or call or c	near5 (adjustation of the near of adjustation of the near of the near of the near of adjustation of the near of the n
		2	Ξ				